Please note that all of the replacement paragraphs locations mentioned in this section

refer to the published US application (20060037458).

At page 2, please replace paragraph [0047] with the following paragraph:

Two further longitudinal windows 34,36 are provided above and below the first

window 31. These windows allow parts of the second chart [[21]] 22 on the key cursor sleeve

4 to be seen and display key cursor and reference information, the upper window 34 indicating

the degrees of the major and minor harmonic scales and the lower window showing reference

numbers one to twelve repeating over the length of the display.

At page 3, please replace paragraph [0048] with the following paragraph:

A first circumferential window 38 is provided towards the right-hand end of the slide

rule. This window allows the second chart [[21]] 22 on the key cursor sleeve 4 to be seen and

displays key signature indicators.

At page 3, please replace paragraph [0049] with the following paragraph:

A second circumferential window 40 is provided towards the left-hand end of the slide

rule. This window 40 also allows the second chart [[21]] 22 to be seen and displays the pitch

range of various orchestral instruments.

At page 3, please replace paragraph [0050] with the following paragraph:

The information printed on the three charts 16, [[21]] 22, 27 will now be described in

more detail with reference to FIGS. 9a, 9b and 9c.

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At page 3, please replace paragraph [0055] with the following paragraph:

Although not shown in FIG. 9a on account of the fact that that colour cannot be used in

these illustrations a preferred option is the use of vertical linking lines preferably broad and of

a pale neutral hue such as grey that can be seen passing behind the coloured horizontal lines but

not confused with the other markings. These lines link vertically between the cells of the

degrees of the minor and Major scales (lines 1 & 2 and 10 & 11) and the root notes of each

chord (lines 3-9 & 12-18). They are a visual aid to tracking the connections a particular note

may have with other chords when scrolling (by rotation) up and down the inner chart [[21]] 22,

which can be helpful when modulating.

At page 3, please replace paragraph [0056] with the following paragraph:

The second chart [[21]] 22 functions as a key cursor for the various scales and note

sequences on the scale/mode cylinder 2. Its movement in relation to the outer cylinder 6 is

purely axial. The information revealed through the windows in the outer cylinder is as follows:

At page 4, please replace paragraph [0071] with the following paragraph:

Various possible uses of the slide rule are shown in FIGS. 13 to 17. In FIG. 13, the

degrees of the scale of C major over a span of three octaves are seen at A in the first window 32,

which also shows the line number 42. The key cursor 46 and degrees of the major scale as sell

as the relative minor scale on the cursor sleeve [[21]] 4 are seen at B in the upper window 34,

and act as a reference when the inner cylinder is rotated to show chords. The key cursor 46 and

the reference numbers 1-12 are seen at C in the lower window 50b. The position of the relative

minor 48,48b is also indicated, and the key signature is indicated by the indicator 54[[,]].

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